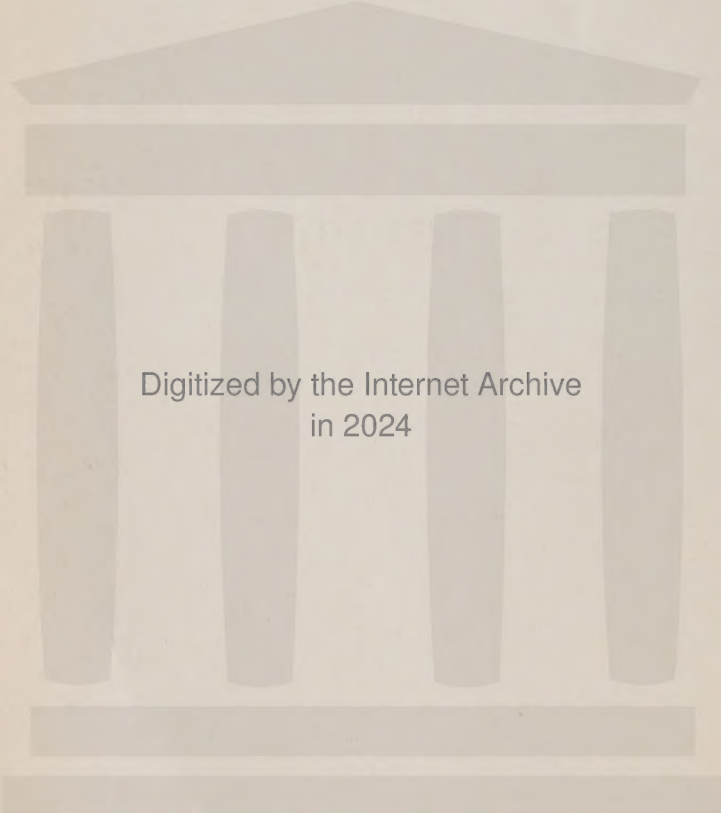


IL NUOVO CIMENTO

---

INDICI  
DEL VOLUME XXV - SERIE X  
1962



Digitized by the Internet Archive  
in 2024

# INDICE SISTEMATICO PER NUMERI SUCCESSIVI DEL PERIODICO

N. 1 - 1° LUGLIO 1962

A. FILIPKOWSKI, E. MARQUIT, E. SKRZYPCZAK and A. WRÓBLEWSKI - On $\Lambda^0$ hyperons produced in $K^-$ interactions with emulsion nuclei . . . .	pag. 1
S. WEINBERG - The neutrino problem in cosmology . . . . .	» 15
S. JHA, R. K. GUPTA †, H. G. DEVARE and G. C. PRAMILA - The decay of $^{147}\text{Eu}$ and $^{148}\text{Eu}$ . . . . .	» 28
D. GOLDMAN, A. F. T. PIZA and E. SILVA - $^{38}\text{K}$ -isomeric state formation by $(\gamma, n)$ reaction . . . . .	» 41
L. C. BRADLEY III and N. S. WALL - The absence of circular dichroism in $^{16}\text{O}_2$ and a resultant upper limit for parity nonconservation . . . .	» 48
R. C. T. DA COSTA - On the diffraction of a pulse at the open end of a parallel-plate waveguide . . . . .	» 55
R. C. T. DA COSTA - On the diffraction of a pulse by a half-plane . . . .	» 69
K. SITTE - The lateral distribution of the Čerenkov radiation in extensive air showers . . . . .	» 86
A. P. CONTOGOURIS - Partial wave dispersion relations for photon-nucleon scattering and nucleon-antinucleon production by photons . . . . .	» 104
B. JOUVET - Utilisation des infinis d'énergie propre du photon pour la détermination de la forme asymptotique de son propagateur canonique	» 135
E. PAGIOLA - Effects of the $Y^*$ on the $\bar{K}-N$ low energy $S$ -wave parameters	» 169
F. SCHWABL and W. THIRRING - A simple theory of superconductivity	» 175
R. OEHME - Regge poles in relativistic Schrödinger theory . . . . .	» 183
C. H. ALBRIGHT and W. D. MCGLINN - Coupling constants and $S$ -matrix zeros . . . . .	» 193

*Lettere alla Redazione:*

URI MAOR - Some remarks on ultrarelativistic pion-nucleon interactions	» 206
B. BHOWMIK, P. C. JAIN and P. C. MATHUR - Elastic scattering of $\Sigma^+$ -hyperons on proton . . . . .	» 211
E. BALEA, E. M. FRIEDLÄNDER, C. POTOCEANU and M. SAHINI - On the mechanism of fast deuteron production in proton-nucleon collisions . .	» 214
Y. NOGAMI and Y. P. VARSHNI - Heavy mesons and the charge independence of the nuclear forces . . . . .	» 218

S. T. EPSTEIN - A note on gauge theories of vector particles . . . . .	pag. 222
A. SALAM - Lagrangian theory of composite particles . . . . .	» 224
<i>Libri Ricevuti e Recensioni</i> . . . . .	» 228

## N. 2 - 16 LUGLIO 1962

I. SAAVEDRA - Remarks on parity conservation and particle-antiparticle conjugation invariance in strong interactions . . . . .	pag. 229
OSWALD RIEDEL - Co-acting of classical Doppler shift and time dilation . . . . .	» 237
E. J. SQUIRES - On the continuation of partial-wave amplitudes to complex $l$ . . . . .	» 242
S. BELLETTI, C. MANDUCHI, G. NARDELLI and M. T. RUSSO-MANDUCHI - Internal bremsstrahlung from $^{89}\text{Sr}$ . . . . .	» 254
A. M. MIRRI, A. GUARNIERI, P. FAVERO e G. ZULIANI - Spettro a microonde del fluoruro di cloro-carbonile. Effetti di distorsione centrifuga e struttura . . . . .	» 265
R. F. STREATER - Fields satisfying the asymptotic condition . . . . .	» 274
R. HAAG - The mathematical structure of the Bardeen-Cooper-Schrieffer model . . . . .	» 287
S. PARTHASARATHY †, M. PANCHOLY, V. N. BINDAL and T. K. SAKSENA - Ultrasonic absorption in chloral and chloral-hydrate . . . . .	» 300
P. G. O. FREUND, H. RUEGG, D. SPEISER and A. MORALES - Meson-baryon scattering in higher symmetry schemes . . . . .	» 307
E. DE RAFAEL - Strong interaction symmetries and relations between polarizations for $\bar{p}p \rightarrow \bar{Y}Y$ . . . . .	» 320
S. L. GLASHOW and J. J. SAKURAI - The 27-fold way and other ways: symmetries of mesons-baryon resonances . . . . .	» 337
S. HJALMARS - Some remarks on time and energy as conjugate variables . . . . .	» 355
SACLAY-ORSAY-BARI-BOLOGNA COLLABORATION - Investigation of resonant $\pi$ - $\pi$ interaction in the $J=1$ , $T=1$ , state . . . . .	» 365
J. NUYS - Weak electromagnetic and pionic decay of hyperons . . . . .	» 374
G. CIOCCHETTI - The pion-pion interaction in the $K_{e4}$ decay . . . . .	» 385
L. VAN HOVE - On possible simple forms of the collision matrix for strongly interacting particles at very-high energies . . . . .	» 392
J. S. BELL and S. M. BERMAN - Pion and strange particle production by 1 GeV neutrinos . . . . .	» 404
L. BERTOCCHI - Bound-state peripheral wave function . . . . .	» 416
B. JANCOVICI - On the relativistic degenerate electron gas . . . . .	» 428

*Lettere alla Redazione:*

C. ISO - Two-neutrino hypothesis and lepton-baryon symmetry . . . . .	» 456
B. H. BRANDEN and J. W. MOFFAT - High-energy behaviour of pion-pion scattering amplitudes . . . . .	» 459
O. W. GREENBERG, H. J. SCHNITZER and E. C. G. SUDARSHAN - Completeness identity in field theory . . . . .	» 461
L. M. SCARFONE - Heavy-body potentials in the Lee model - I . . . . .	» 465
<i>Libri ricevuti e Recensioni</i> . . . . .	» 466

N. 3 - 1° AGOSTO 1962

S. JANNELLI and F. MEZZANARES - Diffraction scattering of 4.5 GeV $\pi^-$ mesons in emulsions . . . . .	pag. 469
B. AUBERT, B. BRISSON, J. HENNESSY, P. MITTNER, J. SIX, C. BAGLIN, M. BLOCH, A. BRESSY, A. LAGARRIGUE, A. ORKIN-LECOURTOIS, P. RANÇON, A. ROUSSET and X. SAUTERON - Leptonic decay of $\Lambda^0$ and $\Sigma^-$ hyperons . . . . .	» 479
H. A. BUCHDAHL - On the compatibility of relativistic wave equations in Riemann spaces . . . . .	» 486
B. CORK, O. I. DAHL, D. H. MILLER, A. G. TENNER and CHING LIN WANG - Antiproton-proton interaction cross-sections at 45, 90, 145 and 245 MeV . . . . .	» 497
S. N. MUKHERJEE - On the size and binding energy of the helium nucleus . . . . .	» 509
N. DALLAPORTA and V. DE SANTIS - On the electromagnetic form factors of mesons and baryons . . . . .	» 513
S. K. BOSE and R. E. MARSHAK - Effect of pion resonances on the $(\pi^+ - \pi^0)$ and $(K^+ - K^0)$ mass differences . . . . .	» 529
H. G. DE CARVALHO, A. MANFREDINI, M. MUCHNIK, M. SEVERI, H. BÖSCH, J. LANG, R. MÜLLER and W. WÖLFELI - $^{232}\text{Th}$ and $^{238}\text{U}$ fission induced by low-energy monochromatic $\gamma$ -rays . . . . .	» 534
J. R. KLAUDER - Covariant quantization of the gravitational field . . . . .	» 542
Y. SAKAMOTO - Inelastic scattering of proton by $^4\text{He}$ . . . . .	» 565
N. TARIMER - An axiomatic approach to the theory of renormalization . . . . .	» 572
L. E. EVANS - The Dalitz-pair spectrum in $\Sigma^0 \rightarrow \Lambda + e^+ + e^-$ . . . . .	» 580
G. FANO and J. SAWICKI - The higher random phase approximation and the stability of the energy spectrum of the nuclear shell model . . . . .	» 586
M. V. BORTOLANI, L. LENDINARA and L. MONARI - Production of $^3\text{H}$ in the absorption of $\pi^-$ in $^4\text{He}$ . . . . .	» 603
N. CABIBBO and G. DA PRATO - Pion production by high-energy neutrinos . . . . .	» 611
A. FUJII - Beta-decay of hyperons via $K'$ -particle . . . . .	» 618
L. BERTOCCHI, S. FUBINI and M. TONIN - Integral equation for high-energy pion-pion scattering . . . . .	» 626
F. FABIANI, M. FIDECARO, G. FINOCCHIARO, G. GIACOMELLI, D. HARTING, N. H. LIPMAN and G. TORELLI - Positron-electron annihilation in flight between 2 and 10 GeV . . . . .	» 655
C. G. BOLLINI - On the equivalence between pseudo-scalar and pseudo-vector couplings . . . . .	» 670
F. E. LOW - Bound states and elementary particles . . . . .	» 678
S. M. BERMAN, A. GHANI and R. A. SALMERON - The effect of intermediate vector bosons on the rate for the decay $K \rightarrow e + \nu + \gamma$ . . . . .	» 685

*Lettere alla Redazione:*

J. ZAKRZEWSKI and S. J. ST. LORANT - A note on the stimulated decay of the $\Lambda^0$ -hyperon . . . . .	» 693
S. BONOMETTO and N. DALLAPORTA - On the break of the baryon mass-spectrum degeneracy by vector interactions . . . . .	» 698

V. DE ALFARO, T. REGGE and C. ROSSETTI - A dynamical equation for the Jost function . . . . .	pag. 701
A. FORINO, E. FUSCHINI, C. MARONI and P. VERONESI - Parity conservation in high-energy pion photoproduction . . . . .	» 704
<i>Libri ricevuti e Recensioni</i> . . . . .	» 707

## N. 4 - 16 AGOSTO 1962

T. REGGE and G. A. VIANO - The interpolation problem in the theory of complex angular momentum . . . . .	pag. 709
ALLADI RAMAKHRISHNAN, T. K. RADHA, R. THUNGA and A. P. BALACHANDRAN - On the spin and parity of the $Y^*$ -resonance . . . . .	» 723
C. LOVEACE - Diffraction scattering and Mandelstam representation . . . . .	» 730
R. PRATESI, G. TORALDO DI FRANCA, L. RONCHI and A. M. SCHEGGI - Radiation from a charged particle in uniform straight motion through a particular stratified medium . . . . .	» 756
D. G. B. EDELEN - Extended functional variation - I: Invariance transformations . . . . .	» 778
D. G. B. EDELEN - Extended functional variation - II: On the Lagrangian class admitting a given invariance collection . . . . .	» 793
R. OMNÈS - Some remarks about unitarity . . . . .	» 806
S. GALLONE and G. GHILARDOTTI - Two methods of deriving the equilibrium shapes of a liquid drop nucleus . . . . .	» 817
M. McMILLAN and E. PREDAZZI - Electromagnetic form factors in the Regge representation . . . . .	» 838
A. MOLINARI and G. PONZANO - On the photonucleons' polarization . . . . .	» 846
M. BAKER and S. L. GLASHOW - The $K^+ \rightarrow \pi^+ + e^+ + e^-$ decay . . . . .	» 857
A. BHATTACHARJIE and E. C. G. SUDARSHAN - A class of solvable potentials . . . . .	» 864
H. G. DE CARVALHO, G. POTENZA, R. RINZIVILLO, E. SASSI and G. VANDERHAEGHE - Experimental results on the nuclear fission produced by 600 MeV protons . . . . .	» 880
S. IWAQ - A theory of hyperfragments - III: $N^* \Lambda$ - $N^* \Sigma$ exchange forces and $\pi^+$ -mesic decay . . . . .	» 890
J. C. POLKINGHORNE - Analyticity and unitarity - II. . . . .	» 901
K. C. WALI - Effect of high-energy limits on the nucleon form factors . . . . .	» 912
NGUYEN HUU XUONG and G. R. LYNCH - Search for a four-pion resonance, and some decay modes of the $\rho$ and $\omega$ -mesons . . . . .	» 923
F. FORLANI and P. GONDI - Direct observation of lattice defects in silicon by means of transmission electron microscopy . . . . .	» 931

*Lettere alla Redazione:*

ALLADI RAMAKRISHNAN, T. K. RADHA, R. THUNGA and A. P. BALACHANDRAN - Photoproduction of pions on $\Lambda$ -hyperons . . . . .	» 939
B. BLAKE, R. BOBONE, H. FRAUENFELDER and H. J. LIPKIN - Transverse polarization of conversion electrons following $\beta$ -decay. . . . .	» 942

J. G. TAYLOR and T. N. TRUONG - The low-energy two-pion problem . . .	pag. 946
H. CHEW - Magnitude of the $\Delta I = \frac{3}{2}$ amplitude in $K_{13}^+$ decay . . . . .	» 952
<i>Libri ricevuti</i> . . . . .	» 956

N. 5 - 1<sup>o</sup> SETTEMBRE 1962

E. LOHRMANN and M. W. TEUCHER - Meson production on heavy target-nuclei at energies $> 10^{11}$ eV . . . . .	pag. 957
M. BAKTAVATSALOU - Sur une transformation de Cayley généralisant les transformations de Foldy-Wouthuysen et de Cini-Touschek . . . . .	» 964
S. IWAO - $\bar{K}-N$ scattering in the Mandelstam representation - I: Analyticity of the amplitude and the effect of baryon pole on $K^- + p \rightarrow Y + \pi$ reaction . . . . .	» 973
S. FUJII - Note on the quasi-deuteron model for nuclear photo-disintegration . . . . .	» 995
E. KAZES - $J = I = 1$ , vector mesons and low-energy $\pi-N$ scattering . . . . .	» 1008
R. HAGEDORN - Production of antideuteron, light nuclei and hyperfragments in high-energy pp-collisions . . . . .	» 1017
J. D. JACKSON - On the equivalence of different treatments of two-body final-state interactions . . . . .	» 1038
Y. HAMA, J. OSADA and M. TAKETANI - Ghost scatterings . . . . .	» 1054
I. HAUSER and R. J. MALHOT - A method of computing phase shifts and normalizations of continuum-state Dirac wave functions . . . . .	» 1061
C. DULLEMOND and J. J. DE SWART - On hyperon-nucleon scattering . . . . .	» 1072
F. R. TANGHERLINI - Postulational approach to Schwarzschild's exterior solution with application to a class of interior solutions . . . . .	» 1081
D. B. LICHTENBERG - Nucleon-nucleon interaction and the quantum numbers of the $\zeta$ -meson . . . . .	» 1106
M. ADEMOLLO and C. CHIUDERI - Production of pion pairs in pion-nucleus collisions and $\pi-\pi$ resonances . . . . .	» 1113
R. ASCOLI - On the application of Glaser's results to study analyticity properties of physical amplitudes . . . . .	» 1119
J. S. DOWKER - Remarks on the limit $Z_3 \rightarrow 0$ . . . . .	» 1135
H. EZAWA, K. KIKKAWA and H. UMEZAWA - A formulation for the bound-state problems . . . . .	» 1141
E. MONTALDI - The four-point function for a nonlinear two-component field, and its connections with Heisenberg's theory of elementary particles . . . . .	» 1167
P. RASTALL - A simplified quantum electrodynamics . . . . .	» 1183

*Lettere alla Redazione:*

E. CORINALDESI - Outline of a perturbation theory of the hydrogen molecule . . . . .	» 1190
--	--------

<i>Libri ricevuti e Recensioni</i> . . . . .	» 1194
--	--------

## N. 6 - 16 SETTEMBRE 1962

I. CIULLI, V. V. GLAGOLEV, V. A. NIKITIN, V. PETRŽILKA, V. A. SVIRIDOV and K. D. TOLSTOV - On the interactions of $\pi^-$ -mesons with nucleons and nuclei . . . . .	pag. 1197
--	-----------

KAUSHIK CHANDRA SHEKHAR - Solutions of Einstein's field equations I and II (singular cases) . . . . .	pag. 1205
M. GIANNINI, D. PROSPERI and S. SCIUTI - Decay scheme of $^{211}\text{Pb}$ . . . . .	» 1227
L. HALPERN - On the role of gravitational fields in some elementary particle processes . . . . .	» 1239
R. K. BANSAL and E. C. G. SUDARSHAN - Reduction of Cartesian tensors and its application to stochastic dynamics . . . . .	» 1270
C. CAVALLERI, E. GATTI and G. REDAELLI - Light chamber or gas-amplified scintillation chamber . . . . .	» 1282
Y. SHIMAMOTO - Graph theory and parametric representations of Feynman amplitudes . . . . .	» 1292
M. GIANNINI, D. PROSPERI and S. SCIUTI - Intensity measurements of alpha groups from $^{211}\text{Bi}$ , $^{211}\text{Po}$ , $^{219}\text{Rn}$ and $^{223}\text{Ra}$ by means of solid state counter techniques . . . . .	» 1314
P. MAZZETTI - Study of nonindependent random pulse trains, with application to the Barkhausen noise . . . . .	» 1322
J. BERNSTEIN and G. FEINBERG - Electromagnetic mixing effects in elementary-particle physics . . . . .	» 1343
Y. S. JIN - Analytic properties of kaon-pion scattering amplitude . . . . .	» 1356
E. MONTALDI - On the interpretation of the $\tau$ -functions in Heisenberg's nonlinear theory of elementary particles . . . . .	» 1369
G. SARTORI and J. TOUCHARD - Electric quadrupole transitions between some excited states in spherical even-even nuclei . . . . .	» 1375
G. WATAGHIN - On the two-center model and the nonlocal theory of high-energy interactions . . . . .	» 1383

*Lettere alla Redazione:*

R. A. RICCI, M. JEAN and R. VAN LIESHOUT - Effects of pairing and quadrupole forces on the branching ratios from the higher excited states in spherical even-even nuclei . . . . .	» 1389
E. G. BELTRAMETTI - Elementary remarks on the angular momentum definition for unstable systems. . . . .	» 1393

<i>Libri ricevuti e Recensioni</i> . . . . .	» 1398
--	--------

<i>Indici del Volume XXV, Serie X, 1962</i> . . . . .	» 1401
---	--------

# INDICE ALFABETICO DEGLI AUTORI

La sigla (L.) si riferisce alle *Lettere alla Redazione*

ABBATTISTA M. (vedi ALITTI J.)	pag. 365
ADEMOLLO M. and C. CHIUDERI - Production of pion pairs in pion-nucleus collisions and $\pi\text{-}\pi$ resonances	» 1113
ALBRIGHT C. H. and W. D. MCGLINN - Coupling constants and $S$ -matrix zeros	» 193
ALITTI J., J. P. BATON, A. BERTHELOT, A. DAUDIN, B. DELER, O. GOUSSU, M. A. JABIOL, C. LEWIN, M. NEVEU-RENÉ, A. ROGOZINSKI, F. SHIVELY, J. LABERRIGUE-FROLOW, O. OUANNÈS, M. SENÉ, L. VIGNERON, M. ABBATTISTA, S. MONGELLI, A. ROMANO, P. WALOSCHEK, V. ALLES BORELLI, E. BENEDETTI, J. LITVAK, G. PUPPI and M. WHITEHEAD - Investigation of resonant $\pi\text{-}\pi$ interaction in the $J=1$ , $T=1$ state.	» 365
ALLES BORELLI V. (vedi ALITTI J.)	» 365
ASCOLI R. - On the application of Glaser's results to study analyticity properties of physical amplitudes	» 1119
AUBERT B., B. BRISSON, J. HENNESSY, P. MITTNER, J. SIX, C. BAGLIN, M. BLOCK, A. BRESSY, A. LAGARRIGUE, A. ORKIN-LECOURTOIS, P. RANÇON, A. ROUSSET and X. SAUTERON - Leptonic decay of $\Lambda^0$ and $\Sigma^-$ hyperons	» 479
BAGLIN C. (vedi AUBERT B.)	» 479
BAKER M. and GLASHOW S. L. - The $K^+ \rightarrow \pi^+ + e^+ + e^-$ decay.	» 857
BAKTAVATSALOU M. - Sur une transformation de Cayley généralisant les transformations de Foldy-Wouthuysen et de Cini-Touschek.	» 964
BALACHANDRAN A. P. (vedi RAMAKRISHNAN A.)	» 723
BALACHANDRAN A. P. (vedi RAMAKRISHNAN A.) (L.)	» 939
BALEA E., E. M. FRIEDLÄNDER, C. POTOCEANU and M. SAHINI - On the mechanism of fast deuteron production in proton-nucleus collisions (L.)	» 214
BANSAL R. K. and E. C. G. SUDARSHAN - Reduction of Cartesian tensors and its application to stochastic dynamics	» 12.0
BATON J. P. (vedi ALITTI J.)	» 365
BELL J. S. and S. M. BERMAN - Pion and strange particle production by 1 GeV neutrinos	» 404
BELLETTI S., C. MANDUCHI, G. NARDELLI and M. T. RUSSO-MANDUCHI - Internal bremsstrahlung from $^{89}\text{Sr}$	» 254
BELTRAMETTI E. G. - Elementary remarks on the angular momentum definition for unstable systems (L.)	» 1393
BENEDETTI E. (vedi ALITTI J.)	» 365
BERMAN S. M., A. GHANI and R. A. SALMERON - The effect of intermediate vector bosons on the rate for the decay $K \rightarrow e + \nu + \gamma$	» 685
BERMAN S. M. (vedi BELL J. S.)	» 404
BERNSTEIN J. and G. FEINBERG - Electromagnetic mixing effects in elementary-particle physics	» 1343
BERTHELOT A. (vedi ALITTI J.)	» 365
BERTOCCHI L. - Bound-state peripheral wave function	» 416
BERTOCCHI L., S. FUBINI and M. TONIN - Integral equation for high-energy pion-pion scattering.	» 626

BHATTACHARJIE A. and E. C. G. SUDARSHAN - A class of solvable potentials	pag. 864
BHOWMIK B., P. C. JAIN and P. C. MATHUR - Elastic scattering of $\Sigma^+$ -hyperons on proton (L.)	» 211
BINDAL V. N. (vedi PARTHASARATHY $\dagger$ S.)	» 300
BLAKE B., R. BOBONE, H. FRAUENFELDER and H. J. LIPKIN - Transverse polarization of conversion electrons following $\beta$ -decay (L.)	» 942
BLOCK M. (vedi AUBERT B.)	» 479
BOBONE R. (vedi BLAKE B.) (L.)	» 942
BOLLINI C. G. - On the equivalence between pseudo-scalar and pseudo-vector couplings	» 670
BONOMETTO S. and N. DALLAPORTA - On the break of the baryon mass-spectrum degeneracy by vector interactions (L.)	» 698
BORTOLANI M. V., L. LENDINARA and L. MONARI - Production of $^3\text{He}$ in the absorption of $\pi^-$ in $^4\text{He}$	» 603
BÖSCH H. (vedi DE CARVALHO H. G.)	» 534
BOSE S. K. and R. E. MARSHAK - Effect of pion resonances on the $(\pi^+ - \pi^0)$ and $(K^+ - K^0)$ mass differences	» 529
BRADLEY L. C. III and N. S. WALL - The absence of circular dichroism in $^{16}\text{O}_2$ and a resultant upper limit for parity nonconservation	» 48
BRANSDEN B. H. and J. W. MOFFAT - High-energy behaviour of pion-pion scattering amplitudes (L.)	» 459
BRESSY A. (vedi AUBERT B.)	» 479
BRISSON B. (vedi AUBERT B.)	» 479
BUCHDAHL H. A. - On the compatibility of relativistic wave equations in Riemann spaces	» 486
CABIBBO N. - Pion production by high-energy neutrinos	» 611
CAVALLERI C., E. GATTI and G. REDAELLI - Light chamber or gas-amplified scintillation chamber	» 1282
CHANDRA SHEKHAR K. - Solutions of Einstein's field equations I and II. (singular cases)	» 1205
CHEW H. - Magnitude of the $\Delta I = \frac{3}{2}$ amplitude in $K_{13}^+$ decay (L.)	» 952
CHIUDERI C. (vedi ADEMOLLO M.)	» 1113
CIOCCHETTI G. - The pion-pion interaction in the $K_{e4}$ decay	» 385
CIULLI I., V. V. GLAGOLEV, V. A. NIKITIN, V. PETRŽÍLKA, V. A. SVIRIDOV and K. D. TOLSTOV - On the interaction of $\pi$ -mesons with nucleons and nuclei	» 1197
CONTOGOURIS A. P. - Partial wave dispersion relations for photon-nucleon scattering and nucleon-antinucleon production by photons	» 104
CORINALDESI E. - Outline of a perturbation theory of the hydrogen molecule (L.)	» 1190
CORK B., O. I. DAHL, D. H. MILLER, A. G. TENNER and C. L. WANG - Antiproton-proton interaction cross-sections at 45, 90, 145 and 245 MeV	» 497
DA COSTA R. C. T. - On the diffraction of a pulse at the open end of a parallel-plate waveguide	» 55
DA COSTA R. C. T. - On the diffraction of a pulse by a half-plane	» 69
DAHL O. I. (vedi CORK B.)	» 497
DALLAPORTA N. and V. DE SANTIS - On the electromagnetic form factors of mesons and baryons	» 513
DALLAPORTA N. (vedi BONOMETTO S.) (L.)	» 698
DA PRATO G. (vedi CABIBBO N.)	» 611

DAUDIN A. (vedi ALITTI J.) . . . . .	pag. 365
DE ALFARO V., T. REGGE and C. ROSSETTI - A dynamical equation for the Jost function (L.) . . . . .	» 701
DE CARVALHO H. G., A. MANFREDINI, M. MUCHNIK, M. SEVERI, H. BÖSCH, J. LANG, R. MÜLLER and W. WÖLFELI - $^{232}\text{Th}$ and $^{238}\text{U}$ fission induced by low-energy monochromatic $\gamma$ -rays . . . . .	» 534
DE CARVALHO H. G., G. POTENZA, R. RINZIVILLO, E. SASSI and G. VANDERHAEGHE - Experimental results on the nuclear fission produced by 600 MeV protons . . . . .	» 880
DELER B. (vedi ALITTI J.) . . . . .	» 365
DE RAFAEL E. - Strong interaction symmetries and relations between polarizations for $\bar{p}p \rightarrow YY$ . . . . .	» 320
DE SANTIS V. (vedi DALLAPORTA N.) . . . . .	» 513
DE SWART J. J. (vedi DULLEMOND C.) . . . . .	» 1072
DEVARE H. G. (vedi JHA S.) . . . . .	» 28
DOWKER J. S. - Remarks on the limit $Z_3 \rightarrow 0$ . . . . .	» 1135
DULLEMOND C. and J. J. DE SWART - On hyperon-nucleon scattering . . . . .	» 1075
EDELEN D. G. B. - Extended functional variation - I: Invariance transformations . . . . .	» 778
EDELEN D. G. B. - Extended functional variation - II: On the Lagrangian class admitting a given invariance collection . . . . .	» 793
EPSTEIN S. T. - A note on gauge theories of vector particles (L.) . . . .	» 222
EVANS L. E. - The Dalitz-pair spectrum in $\Sigma^0 \rightarrow \Lambda + e^+ + e^-$ . . . . .	» 580
EZAWA H., K. KIKKAWA and H. UMEZAWA - A formulation for the bound-state problems . . . . .	» 1141
FABIANI F., M. FIDECARO, G. FINOCCHIARO, G. GIACOMELLI, D. HARTING, N. H. LIPMAN and G. TORELLI - Positron-electron annihilation in flight between 2 and 10 GeV . . . . .	» 655
FANO G. and J. SAWICKI - The higher random phase approximation and the stability of the energy spectrum of the nuclear shell model . . . .	» 586
FAVERO P. (vedi MIRRI A. M.) . . . . .	» 265
FEINBERG G. (vedi BERNSTEIN J.) . . . . .	» 1343
FIDECARO M. (vedi FABIANI F.) . . . . .	» 655
FILIPKOWSKI A., E. MARQUIT, E. SKRZYPOZAK and A. WROBLEWSKI - On $\Lambda^0$ -hyperons produced in $K^-$ interactions with emulsion nuclei . . . .	» 1
FINOCCHIARO G. (vedi FABIANI F.) . . . . .	» 655
FORINO A., E. FUSCHINI, C. MARONI and P. VERONESI - Parity conservation in high-energy pion photoproduction (L.) . . . . .	» 704
FORLANI F. and P. GONDI - Direct observation of lattice defects in silicon by means of transmission electron microscopy . . . . .	» 931
FRAUENFELDER H. (vedi BLAKE B.) (L.) . . . . .	» 942
FREUND P. G. O., H. RUEGG, D. SPEISER and A. MORALES - Meson-baryon scattering in higher symmetry schemes . . . . .	» 307
FRIEDLÄNDER E. M. (vedi BALEA E.) (L.) . . . . .	» 214
FUBINI S. (vedi BERTOCCHI L.) . . . . .	» 626
FUJII A. - Beta-decay of hyperons via $K'$ -particle . . . . .	» 618
FUJII S. - Note on the quasi-deuteron model for nuclear photo-disintegration . . . . .	» 995
FUSCHINI E. (vedi FORINO A.) (L.) . . . . .	» 704
GALLONE S. and G. GHILDARDOTTI - Two methods of deriving the equilibrium shapes of a liquid drop nucleus . . . . .	» 817

GATTI E. (vedi CAVALLERI C.) . . . . .	pag. 1232
GHANI A. (vedi BERMAN S. M.) . . . . .	» 685
GHILARDOTTI G. (vedi GALLONE S.) . . . . .	» 817
GIACOMELLI G. (vedi FABIANI F.) . . . . .	» 655
GIANNINI M., D. PROSPERI and S. SCIUTI - Decay scheme of $^{211}\text{Pb}$ . . . . .	» 1227
GIANNINI M., D. PROSPERI and S. SCIUTI - Intensity measurements of alpha groups from $^{211}\text{Bi}$ , $^{211}\text{Po}$ , $^{219}\text{Rn}$ and $^{223}\text{Ra}$ by means of solid state counter techniques . . . . .	» 1314
GLAGOLEV V. V. (vedi CIULLI I.) . . . . .	» 1197
GLASHOW S. L. and J. J. SAKURAI - The 27-fold way and other ways: symmetries of meson-baryon resonances . . . . .	» 337
GLASHOW S. L. (vedi BAKER M.) . . . . .	» 857
GOLDMAN D., A. F. T. PIZA and E. SILVA - $^{38}\text{K}$ -isomeric state formation by $(\gamma, n)$ reaction . . . . .	» 41
GONDI P. (vedi FORLANI F.) . . . . .	» 931
GOUSSU O. (vedi ALITTI J.) . . . . .	» 365
GREENBERG O. W., H. J. SCHNITZER and E. C. G. SUDARSHAN - Completeness identity in field theory (L.) . . . . .	» 461
GUARNIERI A. (vedi MIRRI A. M.) . . . . .	» 265
GUPTA † R. K. (vedi JHA S.) . . . . .	» 28
HAAG R. - The mathematical structure of the Bardeen-Cooper-Schrieffer model. . . . .	» 287
HAGEDORN R. - Production of antideuterons, light nuclei and hyperfragments in high-energy pp-collisions . . . . .	» 1017
HALPERN L. - On the role of gravitational fields in some elementary particle processes . . . . .	» 1239
HAMA Y., J. OSADA and M. TAKETANI - Ghost scatterings . . . . .	» 1054
HARTING D. (vedi FABIANI F.) . . . . .	» 655
HAUSER I. and R. J. MALHOT - A method of computing phase shifts and normalizations of continuum-state Dirac wave functions . . . . .	» 1061
HENNESSY J. (vedi AUBERT B.) . . . . .	» 479
HJALMARS S. - Some remarks on time and energy as conjugate variables . . . . .	» 355
ISO C. - Two-neutrino hypothesis and lepton-baryon symmetry (L.) . . . . .	» 456
IWAO S. - A theory of hyperfragments - III: $N^*\Lambda$ - $N^*\Sigma$ exchange forces and $\pi^+$ -mesic decay. . . . .	» 890
IWAO S. - $\bar{K}$ - $N$ scattering in the Mandelstam representation - I: Analyticity of the amplitude and the effect of baryon pole on $K^- + p \rightarrow Y + \pi$ reaction . . . . .	» 973
JABIOL M. A. (vedi ALITTI J.) . . . . .	» 365
JACKSON J. D. - On the equivalence of different treatments of two-body final-state interactions . . . . .	» 1038
JAIN P. C. (vedi BHOWMIK B.) (L.) . . . . .	» 211
JANCOVICI B. - On the relativistic degenerate electron gas . . . . .	» 428
JANNELLI S. and F. MEZZANARES - Diffraction scattering of 4.5 GeV $\pi^-$ -mesons in emulsions . . . . .	» 469
JEAN M. (vedi RICCI R. A.) (L.) . . . . .	» 1389
JHA S., R. K. GUPTA †, H. G. DEVARE and G. C. PRAMILA - The decay of $^{147}\text{Eu}$ and $^{148}\text{Eu}$ . . . . .	» 28
JIN Y. S. - Analytic properties of kaon-pion scattering amplitude . . . . .	» 1356
JOUVET B. - Utilisation des infinis d'énergie propre du photon pour la détermination de la forme asymptotique de son propagateur canonique . . . . .	» 135

KAZES E. - $J=I=1$ , vector mesons and low-energy $\pi$ - $N$ scattering . . .	pag. 1008
KIKKAWA K. (vedi EZAWA H.) . . . . .	" 1141
KLAUDER J. R. - Covariant quantization of the gravitational field . . .	" 542
LABERRIGUE-FROLOW J. (vedi ALITTI J.) . . . . .	" 365
LAGARRIGUE A. (vedi AUBERT B.) . . . . .	" 479
LANG J. (vedi DE CARVALHO H. G.) . . . . .	" 354
LENDINARA L. (vedi BORTOLANI M. V.) . . . . .	" 603
LEWIN C. (vedi ALITTI J.) . . . . .	" 365
LICHTENBERG D. B. - Nucleon-nucleon interaction and the quantum numbers of the $\zeta$ -meson . . . . .	" 1106
LIPKIN H. J. (vedi BLAKE B.) (L.) . . . . .	" 942
LIPMAN N. H. (vedi FABIANI F.) . . . . .	" 655
LITVAK J. (vedi ALITTI J.) . . . . .	" 365
LOHRMANN E. and M. W. TEUCHER - Meson production on heavy target-nuclei at energies $> 10^{11}$ eV . . . . .	" 957
LOVELACE C. Diffraction scattering and Mandelstam representation . .	" 730
LOW F. E. - Bound states and elementary particles . . . . .	" 678
LYNCH G. R. (vedi XUONG N.-H.) . . . . .	" 923
MALHIOT R. J. (vedi HAUSER I.) . . . . .	" 1061
MANDUCHI C. (vedi BELLETTI S.) . . . . .	" 254
MANFREDINI A. (vedi DE CARVALHO H. G.) . . . . .	" 534
MAOR U. Some remarks on ultrarelativistic pion-nucleon interactions (L.)	" 206
MARONI C. (vedi FORINO A.) (L.) . . . . .	" 704
MARQUIT E. (vedi FILIPKOWSKI A.) . . . . .	" 1
MARSHAK R. E. (vedi BOSE S. K.) . . . . .	" 529
MATHUR P. C. (vedi BHOWNIK B.) (L.) . . . . .	" 211
MAZZETTI P. - Study of nonindependent random pulse trains, with application to the Barkhausen noise . . . . .	" 1322
MCGLINN W. D. (vedi ALBRIGHT C. H.) . . . . .	" 193
MCMILLAN M. and E. PREDAZZI - Electromagnetic form factors in the Regge representation . . . . .	" 838
MEZZANARES F. (vedi JANNELLI S.) . . . . .	" 469
MILLER D. H. (vedi CORK B.) . . . . .	" 497
MIRRI A. M., A. GUARNIERI, P. FAVERO e G. ZULIANI - Spettro a microonde del fluoruro di cloro-carbonile. Effetti di distorsione centrifuga e struttura . . . . .	" 265
MITTNER P. (vedi AUBERT B.) . . . . .	" 479
MOFFAT J. W. (vedi BRANSDEN B. H.) (L.) . . . . .	" 459
MOLINARI A. and G. PONZANO - On the photonucleon's polarization . . .	" 846
MONARI L. (vedi BORTOLANI M. V.) . . . . .	" 603
MONGELLI S. (vedi ALITTI J.) . . . . .	" 365
MONTALDI E. - The four-point function for a nonlinear two-component field, and its connections with Heisenberg's theory of elementary particles . . . . .	" 1167
MONTALDI E. - On the interpretation of the $\tau$ -functions in Heisenberg's nonlinear theory of elementary particles . . . . .	" 1369
MORALES A. (vedi FREUND P. G. O.) . . . . .	" 307
MUCHNIK M. (vedi DE CARVALHO H. G.) . . . . .	" 534
MUKHERJEE S. N. - On the size and binding energy of the helium nucleus	" 509
MÜLLER R. (vedi DE CARVALHO H. G.) . . . . .	" 534

NARDELLI G. (vedi BELLETTI S.) . . . . .	pag. 254
NEVEU-RENÉ M. (vedi ALITTI J.) . . . . .	» 365
NIKITIN V. A. (vedi CIULLI I.) . . . . .	» 1197
NOGAMI Y. and Y. P. VARSHNI - Heavy mesons and the charge independence of the nuclear forces ( $L_c$ ) . . . . .	» 218
NUYTS J. - Weak-electromagnetic and pionic decay of hyperons . . . . .	» 374
OEIUME R. - Regge poles in relativistic Schrödinger theory . . . . .	» 183
OMNÈS R. - Some remarks about unitarity . . . . .	» 806
ORKIN-LECOURTOIS A. (vedi AUBERT B.) . . . . .	» 479
OSADA J. (vedi HAMA Y.) . . . . .	» 1054
OUANNÈS O. (vedi ALITTI J.) . . . . .	» 365
PAGIOLA E. - Effects of the $Y^*$ on the $\bar{K}-N$ low energy $S$ -wave parameters . . . . .	» 169
PANCHOLY M. (vedi PARTHASARATHY $\dagger$ S.) . . . . .	» 200
PARTHASARATHY $\dagger$ S., M. PANCHOLY, V. N. BINDAL and T. K. SAKSENA - Ultrasonic absorption in chloral and chloral hydrate . . . . .	» 300
PETŘÍLKA V. (vedi CIULLI I.) . . . . .	» 1197
PIZA A. F. T. (vedi GOLDMAN D.) . . . . .	» 41
POLKINGHORNE J. C. - Analyticity and unitarity - II . . . . .	» 901
PONZANO G. (vedi MOLINARI A.) . . . . .	» 846
POTENZA G. (vedi DE CARVALHO H. G.) . . . . .	» 880
POTOCEANU C. (vedi BALEA E.) ( $L_c$ ) . . . . .	» 214
PRAMILA G. C. (vedi JHA S.) . . . . .	» 28
PRATESI R., G. TORALDO DI FRANCA, L. RONCHI and A. M. SCHEGGI - Radiation from a charged particle in uniform straight motion through a particular stratified medium . . . . .	» 756
PREDAZZI E. (vedi McMILLAN M.) . . . . .	» 838
PROSPERI D. (vedi GIANNINI M.) . . . . .	» 1227
PROSPERI D. (vedi GIANNINI M.) . . . . .	» 1314
PUPPI G. (vedi ALITTI J.) . . . . .	» 365
RADHA T. K. (vedi RAMAKRISHNAN A.) . . . . .	» 723
RADHA T. K. (vedi RAMAKRISHNAN A.) ( $L_c$ ) . . . . .	» 939
RAMAKRISHNAN A., T. K. RADHA, R. THUNGA and A. P. BALACHANDRAN - On the spin and parity of the $Y^*$ -resonance . . . . .	» 723
RAMAKRISHNAN A., T. K. RADHA, R. THUNGA and A. P. BALACHANDRAN - Photoproduction of pions on $\Lambda$ -hyperons ( $L_c$ ) . . . . .	» 939
RANÇON P. (vedi AUBERT B.) . . . . .	» 479
RASTALL P. - A simplified quantum electrodynamics . . . . .	» 1183
REDAELLI G. (vedi CAVALLERI C.) . . . . .	» 1282
REGGE T. and G. A. VIANO - The interpolation problem in the theory of complex angular momentum . . . . .	» 709
REGGE T. (vedi DE ALFARO V.) ( $L_c$ ) . . . . .	» 701
RICCI R. A., M. JEAN and R. VAN LIESHOUT - Effects of pairing and quadrupole forces on the branching ratios from the higher excited states in spherical even-even nuclei ( $L_c$ ) . . . . .	» 1389
RIEDEL O. - Co-acting of classical Doppler shift and time dilation . . . . .	» 237
RINZIVILLO R. (vedi DE CARVALHO H. G.) . . . . .	» 880
ROGOZINSKI H. (vedi ALITTI J.) . . . . .	» 365
ROMANO A. (vedi ALITTI J.) . . . . .	» 365
RONCHI L. (vedi PRATESI R.) . . . . .	» 756

ROSSETTI C. (vedi DE ALFARO V.) (L.) . . . . .	pag. 701
ROUSSET A. (vedi AUBERT B.) . . . . .	» 479
RUEGG H. (vedi FREUND P. G. O.) . . . . .	» 307
RUSO-MANDUCHI M. T. (vedi BELLETTI S.) . . . . .	» 254
SAAVEDRA I. Remarks on parity conservation and particle-antiparticle conjugation invariance in strong interactions . . . . .	» 229
SAHINI M. (vedi BALEA E.) (L.) . . . . .	» 214
SAKAMOTO Y. — Inelastic scattering of proton by $^4\text{He}$ . . . . .	» 565
SAKSENA T. K. (vedi PARTHASARATHY $\dagger$ S.) . . . . .	» 300
SAKURAI J. J. (vedi GLASHOW S. L.) . . . . .	» 337
SALAM A. — Lagrangian theory of composite particles (L.) . . . . .	» 224
SALMERON R. A. (vedi BERMAN S. M.) . . . . .	» 685
SARTORIS G. and J. TOUCHARD — Electric quadrupole transitions between some excited states in spherical even-even nuclei . . . . .	» 1375
SASSI E. (vedi DE CARVALHO H. G.) . . . . .	» 880
SAUTERON X. (vedi AUBERT B.) . . . . .	» 479
SAWICKI J. (vedi FANO G.) . . . . .	» 586
SCARFONE L. M. — Heavy-body potentials in the Lee model - I. . . . .	» 465
SCHEGGI A. M. (vedi PRATESI R.) . . . . .	» 756
SCHNITZER H. J. (vedi GREENBERG O. W.) (L.) . . . . .	» 461
SCHWABL F. and W. THIRRING — A simple theory of conductivity . . . . .	» 175
SCIUTI S. (vedi GIANNINI M.) . . . . .	» 1227
SCIUTI S. (vedi GIANNINI M.) . . . . .	» 1314
SENÉ M. (vedi ALITI J.) . . . . .	» 365
SEVERI M. (vedi DE CARVALHO H. G.) . . . . .	» 534
SHIMAMOTO Y. — Graph theory and parametric representations of Feynman amplitudes . . . . .	» 1292
SHIVELY F. (vedi ALITI J.) . . . . .	» 365
SILVA E. (vedi GOLDMAN D.) . . . . .	» 41
SITTE K. — The lateral distribution of the Čerenkov radiation in extensive air showers . . . . .	» 86
SIX J. (vedi AUBERT B.) . . . . .	» 479
SKRZYPCZAK E. (vedi FILIPKOWSKI A.) . . . . .	» 1
SPEISER D. (vedi FREUND P. G. O.) . . . . .	» 307
SQUIRES E. J. — On the continuation of partial-wave amplitudes to complex $l$ . . . . .	» 242
ST. LORANT S. J. (vedi ZAKRZEWSKI J.) (L.) . . . . .	» 693
STREATER R. F. — Fields satisfying asymptotic condition . . . . .	» 274
SUDARSHAN E. C. G. (vedi BANSAL R. K.) . . . . .	» 1270
SUDARSHAN E. C. G. (vedi BHATTACHARJIE A.) . . . . .	» 864
SUDARSHAN E. C. G. (vedi GREENBERG O. W.) (L.) . . . . .	» 461
SVIRIDOV V. A. (vedi CIULLI I.) . . . . .	» 1197
TAKETANI M. (vedi HAMA Y.) . . . . .	» 1054
TANGHERLINI F. R. — Postulational approach to Schwarzschild's exterior solution with application to a class of interior solutions . . . . .	» 1081
TARIMER N. — An axiomatic approach to the theory of renormalization . . . . .	» 572
TAYLOR J. G. and T. N. TRUONG — The low-energy two-pion problem (L.) . . . . .	» 946
TENNER A. G. (vedi CORK B.) . . . . .	» 497
TEUCHER M. W. (vedi LOHRMANN E.) . . . . .	» 957
THIRRING W. (vedi SCHWABL F.) . . . . .	» 175

THUNGA R. (vedi RAMAKRISHNAN A.) . . . . .	pag. 723
THUNGA R. (vedi RAMAKRISHNAN A.) (L.) . . . . .	» 939
TOLSTOV K. D. (vedi CIULLI I.) . . . . .	» 1197
TONIN M. (vedi BERTOCCHI L.) . . . . .	» 626
TORALDO DI FRANZIA R. (vedi PRATESI R.) . . . . .	» 756
TORELLI G. (vedi FABIANI F.) . . . . .	» 655
TOUCHARD J. (vedi SARTORIS G.) . . . . .	» 1375
TRUONG T. N. (vedi TAYLOR J. G.) (L.) . . . . .	» 946
UMEZAWA H. (vedi EZAWA H.) . . . . .	» 1141
VANDERHAEGHE G. (vedi DE CARVALHO H. G.) . . . . .	» 880
VAN HOVE L. - On possible simple forms of the collision matrix for strongly interacting particles at very-high energies . . . . .	» 392
VAN LIESHOUT R. (vedi RICCI R. A.) (L.) . . . . .	» 1389
VARSHNI Y. P. (vedi NOGAMI Y.) (L.) . . . . .	» 218
VERONESI P. (vedi FORINO A.) (L.) . . . . .	» 704
VIANO G. A. (vedi REGGE T.) . . . . .	» 709
VIGNERON L. (vedi ALITTI J.) . . . . .	» 365
WALI K. C. - Effect of high-energy limits on the nucleon form factors . . . . .	» 912
WALL N. S. (vedi BRADLEY L. C. III) . . . . .	» 48
WALOSCHEK P. (vedi ALITTI J.) . . . . .	» 365
WANG C. L. (vedi CORK B.) . . . . .	» 497
WATAGHIN G. - On the two-center model and the nonlocal theory of high- energy interactions . . . . .	» 1383
WEINBERG S. - The neutrino problem in cosmology . . . . .	» 15
WHITEHEAD M. (vedi ALITTI J.) . . . . .	» 365
WÖLFELI W. (vedi DE CARVALHO H. G.) . . . . .	» 534
WRÓBLEWSKI A. (vedi FILIPKOWSKI A.) . . . . .	» 1
XUONG N.-H. and G. R. LYNCH - Search for a four-pion resonance, and some decay modes of the $\rho$ and $\omega$ -mesons . . . . .	» 923
ZAKRZEWSKI J. and S. J. ST. LORANT - A note on the stimulated decay of the $\Lambda^0$ -hyperon (L.) . . . . .	» 693
ZULIANI G. (vedi MIRRI A. M.) . . . . .	» 265

## INDICE ANALITICO PER MATERIE

### APPARATI - STRUMENTI - TECNICHE SPERIMENTALI

Light chamber or gas-amplified scintillation chamber, <i>C. Cavalleri</i> , <i>E. Gatti</i> and <i>G. Redaelli</i> . . . . .	pag. 1282
---	-----------

### ASTROFISICA E COSMOLOGIA

Neutrino problem in cosmology (The), <i>S. Weinberg</i> . . . . .	» 15
---	------

### CAMPI GRAVITAZIONALI

Co-acting of classical Doppler shift and time dilation, <i>O. Riedel</i> . . . . .	» 237
--	-------

## ELETTRODINAMICA E TEORIA DEI CAMPI

Absence of circular dichroism in $^{16}\text{O}_2$ and a resultant upper limit for parity nonconservation (The), <i>L. C. Bradley III</i> and <i>N. S. Wall</i> . . . . .	pag. 48
Analyticity and unitarity - II, <i>J. C. Polkinghorne</i> . . . . .	» 901
Analytic properties of kaon-pion scattering amplitude, <i>Y. S. Jin</i> . . . . .	» 1356
Application of Glaser's results to study analyticity properties of physical amplitudes (On the), <i>R. Ascoli</i> . . . . .	» 1119
Axiomatic approach to the theory of renormalization (An), <i>N. Tarimer</i> . . . . .	» 572
Beta-decay of hyperons via $K'$ -particle, <i>A. Fujii</i> . . . . .	» 618
Bound-state peripheral wave function, <i>L. Bertocchi</i> . . . . .	» 416
Bound states and elementary particles, <i>F. E. Low</i> . . . . .	» 678
Break of the baryon mass-spectrum degeneracy by vector interactions (On the) (L.), <i>S. Bonometto</i> and <i>N. Dallaporta</i> . . . . .	» 698
Compatibility of relativistic wave equations in Riemann spaces (On the), <i>H. A. Buchdahl</i> . . . . .	» 486
Completeness identity in field theory (L.), <i>O. W. Greenberg</i> , <i>H. J. Schnitzer</i> and <i>E. C. G. Sudarshan</i> . . . . .	» 461
Continuation of partial-wave amplitudes to complex $l$ (On the), <i>E. J. Squires</i> . . . . .	» 242
Coupling constants and $S$ -matrix zeros, <i>C. H. Albright</i> and <i>W. D. McGlinn</i> . . . . .	» 193
Covariant quantization of the gravitational field, <i>J. R. Klauder</i> . . . . .	» 542
Diffraction scattering and Mandelstam representation, <i>C. Lovelace</i> . . . . .	» 730
Dynamical equation for the Jost function (A) (L.), <i>V. De Alfaro</i> , <i>T. Regge</i> and <i>C. Rossetti</i> . . . . .	» 701
Effect of high-energy limits on the nucleon form factors, <i>K. C. Wali</i> . . . . .	» 912
Effect of intermediate vector bosons on the rate for the decay $K \rightarrow e + \nu + \gamma$ (The), <i>S. M. Berman</i> , <i>A. Ghani</i> and <i>R. A. Salmeron</i> . . . . .	» 685
Effect of pion resonances on the ( $\pi^- \pi^0$ ) and ( $K^+ K^0$ ) mass differences. <i>S. K. Bose</i> and <i>R. E. Marshak</i> . . . . .	» 529
Electromagnetic form factors in the Regge representation, <i>M. McMillan</i> and <i>E. Predazzi</i> . . . . .	» 838
Electromagnetic form factors of mesons and baryons (On the), <i>N. Dallaporta</i> and <i>V. De Santis</i> . . . . .	» 513
Electromagnetic mixing effects in elementary-particle physics, <i>J. Bernstein</i> and <i>G. Feinberg</i> . . . . .	» 1343
Elementary remarks on the angular momentum definition for unstable systems (L.), <i>E. G. Beltrametti</i> . . . . .	» 1393
Equivalence between pseudo-scalar and pseudo-vector couplings (On the), <i>C. G. Bollini</i> . . . . .	» 670
Equivalence of different treatments of two-body final-state interactions (On the), <i>J. D. Jackson</i> . . . . .	» 1038
Extended functional variation - I: Invariance transformations, <i>D. G. B. Edelen</i> . . . . .	» 778
Extended functional variation - II: On the Lagrangian class admitting a given invariance collection, <i>D. G. B. Edelen</i> . . . . .	» 793
Fields satisfying the asymptotic condition, <i>R. F. Streater</i> . . . . .	» 274
Formulation for the bound-state problems (A), <i>H. Ezawa</i> , <i>K. Kikkawa</i> and <i>H. Umezawa</i> . . . . .	» 1141

Four-point function for a nonlinear two-component field, and its connections with Heisenberg's theory of elementary particles (The), <i>E. Montaldi</i> . . . . .	pag. 1167
Gauge theories of vector particles (A note on) (L.), <i>S. T. Epstein</i> . . . . .	» 222
Ghost scatterings, <i>Y. Hama, J. Osada and M. Taketani</i> . . . . .	» 1054
Graph theory and parametric representations of Feynman amplitudes, <i>Y. Shimamoto</i> . . . . .	» 1292
Heavy-body potentials in the Lee model - I, <i>L. M. Scarfone</i> . . . . .	» 465
Higher random phase approximation and the stability of the energy spectrum of the nuclear shell model (The), <i>G. Fano and J. Sawicki</i> . . . . .	» 586
Integral equation for high-energy pion-pion scattering, <i>L. Bertocchi, S. Fubini and M. Tonin</i> . . . . .	» 626
Interpolation problem in the theory of complex angular momentum (The), <i>T. Regge and G. A. Viano</i> . . . . .	» 709
Interpretation of the $\tau$ -functions in Heisenberg's nonlinear theory of elementary particles (On the), <i>E. Montaldi</i> . . . . .	» 1369
$\bar{K}$ - $N$ scattering in the Mandelstam representation - I: Analyticity of of the amplitude and the effect of baryon poles on $K^- + p \rightarrow Y + \pi$ reaction, <i>S. Iwao</i> . . . . .	» 973
Lagrangian theory of composite particles (L.), <i>A. Salam</i> . . . . .	» 224
Limit $Z_3 \rightarrow 0$ (Remarks on the), <i>J. S. Dowker</i> . . . . .	» 1135
Mathematical structure of the Bardeen-Cooper-Schrieffer model (The), <i>R. Haag</i> . . . . .	» 287
Meson-baryon scattering in higher symmetry schemes, <i>P. G. O. Freund, H. Ruegg, D. Speiser and A. Morales</i> . . . . .	» 307
Method of computing phase shifts and normalizations of continuum-state Dirac wave functions (A), <i>I. Hauser and R. J. Malhot</i> . . . . .	» 1061
Parity conservation and particle-antiparticle conjugation invariance in strong interactions (Remarks on), <i>I. Saavedra</i> . . . . .	» 229
Partial wave dispersion relations for photon-nucleon scattering and nucleon-antinucleon production by photons, <i>A. P. Contogouris</i> . . . . .	» 104
Positron-electron annihilation in flight between 2 and 10 GeV, <i>F. Fabiani, M. Fidecaro, G. Finocchiaro, G. Giacomelli, D. Harting, N. H. Lipman and G. Torelli</i> . . . . .	» 655
Possible simple forms of the collision matrix for strongly interacting particles at very-high energies (On), <i>L. Van Hove</i> . . . . .	» 392
Postulation approach to Schwarzschild's exterior solution with application to a class of interior solutions, <i>F. R. Tangherlini</i> . . . . .	» 1081
Radiation from a charged particle in uniform straight motion through a particular stratified medium, <i>R. Pratesi, G. Toraldo di Francia, L. Ronchi and A. M. Scheggi</i> . . . . .	» 756
Reduction of Cartesian tensors and its application to stochastic dynamics, <i>R. K. Bansal and E. C. G. Sudarshan</i> . . . . .	» 1270
Regge poles in relativistic Schrödinger theory, <i>R. Oehme</i> . . . . .	» 183
Relativistic degenerate electron gas (On the), <i>B. Jancovici</i> . . . . .	» 428
Remarks about unitarity (Some), <i>R. Omnès</i> . . . . .	» 806
Role of gravitational fields in some elementary particle processes (On the), <i>L. Halpern</i> . . . . .	» 1239
Simple theory of superconductivity (A), <i>F. Schwabl and W. Thirring</i> . . . . .	» 175
Simplified quantum electrodynamics (A), <i>P. Rastall</i> . . . . .	» 1183

Solutions of Einstein's field equations I and II (singular cases), <i>K. Chandra Shekhar</i> . . . . .	pag. 120g
Strong interaction symmetries and relations between polarizations $\bar{p}p \rightarrow YY$ , <i>E. de Rafael</i> . . . . .	» 320
Transformation de Cayley généralisant les transformations de Foldy-Wouthuysen et de Cini-Touschek (Sur une), <i>M. Baktavatsalou</i> . . .	» 964
27-fold way and other ways: symmetries of mésons-baryon resonances (The), <i>S. L. Glashow</i> and <i>J. J. Sakurai</i> . . . . .	» 337
Two-neutrino hypothesis and lepton-baryon symmetry (L.), <i>C. Iso</i> . .	» 456
Utilisation des infinis d'énergie propre du photon pour la détermination de la forme asymptotique de son propagateur canonique, <i>B. Jouvet</i> .	» 135
Weak electromagnetic and pionic decay of hyperons, <i>J. Nuyts</i> . . . .	» 374

## ELETTRROMAGNETISMO

Nonindependent random pulse trains, with application to the Barkhausen noise (Study of), <i>P. Mazzetti</i> . . . . .	» 1322
---	--------

## ELETTRROMAGNETISMO ED OTTICA

Diffraction of a pulse at the open end of a parallel-plate waveguide (On the), <i>R. C. T. da Costa</i> . . . . .	» 55
Diffraction of a pulse by a half-plane (On the), <i>R. C. T. de Costa</i> . .	» 69

## IPERONI ED IPERFRAMMENTI

Dalitz-pair spectrum in $\Sigma^0 \rightarrow \Lambda + e^+ + e^-$ (The), <i>L. E. Evans</i> . . . . .	» 580
Elastic scattering of $\Sigma^-$ -hyperons on proton (L.), <i>B. Bhowmik</i> , <i>P. C. Jain</i> and <i>P. C. Mathur</i> . . . . .	» 211
Stimulated decay of the $\Lambda^0$ -hyperon ( $\Lambda$ note on the) (L.), <i>J. Zakrzewski</i> and <i>S. J. St. Lorant</i> . . . . .	» 693
Theory of hyperfragments (A) - III: $N^0\Lambda$ - $N^0\Sigma$ exchange forces and $\pi^+$ -mesic decay, <i>S. Iwao</i> . . . . .	» 890

## LIQUIDI E SOLIDI

Direct observation of lattice defects in silicon by means of transmission electron microscopy, <i>F. Forlani</i> and <i>P. Gondi</i> . . . . .	» 931
--	-------

## LIQUIDI E SOLIDI - MOLECOLE

Perturbation theory of the hydrogen molecule (Outline of a) (L.), <i>E. Corinaldesi</i> . . . . .	» 1190
Spettro a microonde del fluoruro di cloro-carbonile. Effetti di distorsione centrifuga e struttura, <i>A. M. Mirri</i> , <i>A. Guarnieri</i> , <i>P. Favero</i> e <i>G. Zuliani</i> . . . . .	» 265

## MECCANICA QUANTISTICA

Class of solvable potentials (A), <i>A. Bhattacharjee</i> and <i>E. C. G. Sudarshan</i>	pag. 864
Time and energy as conjugate variables (Some remarks on), <i>S. Hjalmar</i>	» 355

## NUCLEI

Decay of $^{147}\text{Eu}$ and $^{148}\text{Eu}$ (The), <i>S. Jha</i> , <i>R. K. Gupta</i> †, <i>H. G. Devare</i> and <i>G. C. Pramila</i>	» 28
Decay scheme of $^{211}\text{Pb}$ , <i>M. Giannini</i> , <i>D. Prosperi</i> and <i>S. Sciuti</i>	» 1227
Effects of pairing and quadrupole forces on the branching ratios from the higher excited states in spherical even-even nuclei (I.), <i>R. A. Ricci</i> , <i>M. Jean</i> and <i>R. van Lieshout</i>	» 1389
Intensity measurements of alpha groups from $^{211}\text{Bi}$ , $^{211}\text{Po}$ , $^{219}\text{Rn}$ and $^{223}\text{Ra}$ by means of solid state counter techniques, <i>M. Giannini</i> , <i>D. Prosperi</i> and <i>S. Sciuti</i>	» 1514
Internal bremsstrahlung from $^{89}\text{Sr}$ , <i>S. Belletti</i> , <i>C. Manduchi</i> , <i>G. Nardelli</i> and <i>M. T. Russo-Manduchi</i>	» 254
Size and binding energy of the helium nucleus (On the), <i>S. N. Mukherjee</i>	» 509
Transverse polarizations of conversion electrons following $\beta$ -decay (I.), <i>R. Blake</i> , <i>R. Bobone</i> , <i>H. Frauenfelder</i> and <i>H. J. Lipkin</i>	» 942

## NUCLEI - FISICA NUCLEARE

Electric quadrupole transitions between some excited states in spherical even-even nuclei, <i>G. Sartoris</i> and <i>J. Touchard</i>	» 1375
Experimental results on the nuclear fission produced by 600 MeV protons, <i>H. G. de Carvalho</i> , <i>G. Potenza</i> , <i>R. Rinzivillo</i> , <i>E. Sassi</i> and <i>G. Vandershaeghe</i>	» 880
Inelastic scattering of proton by $^4\text{He}$ , <i>Y. Sakamoto</i>	» 565
$^{38}\text{K}$ -isomeric state formation by $(\gamma, n)$ reaction, <i>D. Goldman</i> , <i>A. F. T. Piza</i> and <i>E. Silva</i>	» 41
Quasi-deuteron model for nuclear photo-disintegration (Note on the), <i>S. Fujii</i>	» 995
Photonucleons' polarization (On the), <i>A. Molinari</i> and <i>G. Ponzano</i>	» 846
$^{232}\text{Th}$ and $^{238}\text{U}$ fission induced by low-energy monochromatic $\gamma$ -rays, <i>H. G. de Carvalho</i> , <i>A. Manfredini</i> , <i>M. Muchnik</i> , <i>M. Severi</i> , <i>H. Bösch</i> , <i>J. Lang</i> , <i>R. Müller</i> and <i>W. Wölfl</i>	» 534
Two methods of deriving the equilibrium shapes of a liquid drop nucleus, <i>S. Gallone</i> and <i>G. Ghilardotti</i>	» 817

## PARTICELLE

Mechanism of fast deuteron production in proton-nucleon collision (On the) (I.), <i>E. Balea</i> , <i>E. M. Friedländer</i> , <i>C. Potoceanu</i> and <i>M. Sahini</i>	» 214
--	-------

Production of antideuterons, light nuclei and hyperfragments in high-energy pp-collisions, <i>R. Hagedorn</i> . . . . .	pag. 1017
Two-center model and the nonlocal theory of high-energy interactions (On the), <i>G. Wataghin</i> . . . . .	» 1383

## PARTICELLE ELEMENTARI

Antiproton-proton interaction cross-sections at 45, 90, 145 and 245 MeV, <i>B. Cork, O. I. Dahl, D. H. Miller, A. G. Tenner and Ching Lin Wang</i> . . . . .	» 497
Effects of the $Y^*$ on the $K-N$ low-energy $S$ -wave parameters, <i>E. Pagiola</i> . . . . .	» 169
Heavy mesons and the charge independence of the nuclear forces (L.), <i>Y. Nogami and Y. P. Varshni</i> . . . . .	» 218
High-energy behaviour of pion-pion scattering amplitudes (L.), <i>B. H. Bransden and J. W. Moffat</i> . . . . .	» 459
Hyperon-nucleon scattering (On), <i>C. Dullemond and J. J. de Swart</i> . . . . .	» 1072
Resonant $\pi\pi$ interaction in the $J=1, T=1$ , state (Investigation of), <i>Saclay-Orsay-Bari-Bologna Collaboration</i> . . . . .	» 365
$J=I=1$ , vector mesons and low-energy $\pi-N$ scattering, <i>E. Kazes</i> . . . . .	» 1008
$\Lambda^0$ hyperons produced in $K^-$ interactions with emulsion nuclei (On), <i>A. Filipkowski, E. Marquit, E. Skrzypczak and A. Wróblewski</i> . . . . .	» 1
Leptonic decay of $\Lambda^0$ and $\Sigma^-$ hyperons, <i>B. Aubert, B. Brisson, J. Hennessy, P. Mittner, J. Six, C. Baglin, M. Bloch, A. Bressy, A. Lagarrigue, A. Orkin-Lecourtois, P. Rançon, A. Rousset and X. Sauteron</i> . . . . .	» 479
Low-energy two-pion problem (The) (L.), <i>J. G. Taylor and T. N. Truong</i> . . . . .	» 946
Meson production on heavy target-nuclei at energies $> 10^{11}$ eV, <i>E. Lohrmann and M. W. Teucher</i> . . . . .	» 957
Nucleon-nucleon interaction and the quantum numbers of the $\zeta$ -meson, <i>D. B. Lichtenberg</i> . . . . .	» 1106
Pion and strange particle production by 1 GeV neutrinos, <i>J. S. Bell and S. M. Berman</i> . . . . .	» 404
Pion-pion interaction in the $K_{e4}$ decay (The), <i>G. Ciocchetti</i> . . . . .	» 385
Production of $^3H$ in the absorption of $\pi^-$ in $^4He$ , <i>M. V. Bortolani, L. Lendinara and L. Monari</i> . . . . .	» 603
Production of pion pairs in pion-nucleus collisions and $\pi\pi$ resonances, <i>M. Ademollo and C. Chiuderi</i> . . . . .	» 1113
Search for a four-pion resonance, and some decay modes of the $\rho$ and $\omega$ -mesons, <i>N.-H. Xuong and G. R. Lynch</i> . . . . .	» 923
Ultrarelativistic pion-nucleon interactions (Some remarks on) (L.), <i>U. Maor</i> . . . . .	» 206
Spin and parity of the $Y^*$ -resonance (On the), <i>A. Ramakrishnan, T. K. Radha, R. Thunga and A. P. Balachandran</i> . . . . .	» 723

## PARTICELLE ELEMENTARI - MESONI LEGGERI

Diffraction scattering of 4.5 GeV $\pi^-$ -mesons in emulsion, <i>S. Jannelli and F. Mezzanares</i> . . . . .	» 469
Interaction of $\pi^-$ -mesons with nucleons and nuclei (On the), <i>I. Ciulli, V. V. Glagolev, V. A. Nikitin, V. Petržalka, V. A. Sviridov and K. D. Tolstov</i> . . . . .	» 1197

Parity conservation and high-energy pion photoproduction (L.), <i>A. Foirino, E. Fuschini, C. Moroni and P. Veronesi</i> . . . . .	pag. 704
Photoproduction of pions on $\Lambda$ -hyperons (L.), <i>A. Ramakrishnan, T. K. Radha, R. Thunga and A. P. Balachandran</i> . . . . .	» 939
Pion production by high-energy neutrinos, <i>N. Cabibbo and G. Da Prato</i> . . . . .	» 611

## PARTICELLE ELEMENTARI - MESONI PESANTI

$K^- \rightarrow \pi^+ + e^+ + e^-$ decay (The), <i>M. Baker and S. L. Glashow</i> . . . . .	» 857
Magnitude of the $\Delta I = \frac{3}{2}$ amplitude in $K_{13}^+$ decay (L.), <i>H. Chew</i> . . . . .	» 952

## RADIAZIONE COSMICA

Lateral distribution of the Čerenkov radiation in extensive air showers (The), <i>K. Sitte</i> . . . . .	» 86
--	------

## ULTRASUONI

Ultrasonic absorption in chloral and chloral-hydrate, <i>S. Parthasarathy †, M. Pancholy, V. N. Bindal and T. K. Saksena</i> . . . . .	» 300
--	-------

## INDICE DELLE RECENSIONI

D. TER HAAR - <i>Elements of Hamiltonian Mechanics</i> . . . . .	pag. 228
O. OLDEMBERG - <i>Introduction to Atomic and Nuclear Physics</i> . . . . .	» 466
R. C. JENNISON - <i>Fourier Transforms and Convolutions for the Experimentalist</i> . . . . .	» 467
<i>Lectures on Field Theory and the Many-Body Problem.</i> Editore da E. R. CAIA- NIELLO . . . . .	» 467
M. A. MELKANOFF, D. S. SAXON, J. G. NODVIK and D. G. CANTOR - <i>A FORTRAN Program for Elastic Scattering Analyses with the Nuclear Optical Model</i> . . . . .	» 468
E. MERZBACHER - <i>Quantum Mechanics</i> . . . . .	» 707
I. M. GUELFAND et G. E. CHILOV - <i>Les Distributions</i> . . . . .	» 1195
F. PASQUILL - <i>Atmospheric Diffusion</i> . . . . .	» 1195
A. BALDIN, V. I. GOLDANSKII and I. L. ROZENTAL' - <i>Kinematics of Nuclear Reactions</i> . . . . .	» 1398
<i>Dispersion Relations - Scottish Universities Summer School 1960</i> , editore da G. R. SCREATON . . . . .	» 1398
C. T. LANE - <i>Superfluid Physics</i> . . . . .	» 1399
M. HAMERMESH - <i>Group Theory and Its Application to Physical Problems</i> . . . . .	» 1399

---

Fine del Volume XXV, Serie X, 1962

---

PROPRIETÀ LETTERARIA RISERVATA

---

Direttore responsabile: G. BERNARDINI

Tipografia Compositori - Bologna

Questo fascicolo è stato licenziato dai torchi il 6-IX-1962

